-Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATTORNEY'S DKT NO. APPLICATION NO. 017750-506 09/666,301

APPLICANT
Robert J. Martin

FILING DATE GROUP
September 21, 2000 2878

AUG 0 2 2001 8

2001					1.13.44				
5			U.S. PATENT DOCUMENTS						
MARI	U.S. Patent D	ocument		pate of Publication					
Examiner		Kind Code	Name of Patentee or Applicant of Cited Document	(MM-DD-YY	YY)				
Initials	Number 4,956,686	(if known) U.S.	Borrello, et al.	09/11/19	90				
!-!-	4,903,101	U.S.	Maserjian	02/20/19	90				
<u> † M, </u>	5,047,822	U.S.	Little, Jr., et al.	09/10/19	91				
7.101	5,013,918	U.S.	Choi	05/07/19					
7./%, S.M.	5,198,659	U.S.	Smith, et al.		03/30/1993				
F. M	5,355,000	U.S.	Delacourt, et al.	10/11/19					
T NA	5,300,780	U.S.	Denney, et al.	04/05/19					
T.M.	5,384,469	U.S.	Choi	01/24/19					
TM	5,488,504	U.S.	Worchesky, et al.	01/30/19					
7.11. TM	5,539,206	U.S.	Schimert	07/23/19					
T.M.	5,629,522	U.S.	Martin, et al.	05/13/19					
T.M.	5,965,899	U.S.	Little, Jr.	10/12/19	999				
7,11		F	OREIGN PATENT DOCUMENTS						
	Foreign Patent	t Document		- (D.1); dia-	Translation				
Examiner		Kind Code	Country	Date of Publication (MM-DD-YYYY)	Yes no				
Initials	Number	(if known)	Country						
		+							
				 					
					+				
				 					
					+				
*	100	NON	PATENT LITERATURE DOCUM	ENTS	Sugar Conference				
	Includ	le name of auth	or (in CAPITAL LETTERS), title of the a	rticle (when appropriate), title of	f the mber(s),				
Examiner			urnal, serial, symposium, catalog, etc.), publisher, city and/or country when	e published:					
Initials_	Lester J KOZLOV	 WSK1, et al., "L\	WIR 128 X 128 GaAs/AlGaAs Multiple	Quantum Well Hybrid Focal Plan	e Array", IEEE				
T.M.									
T.M.			ngth Selective GaAs/AlGaAs Infrared Do						
+ M	I. GRAVÉ, et al.,	"Voltage-Contro	olled Tunable GaAs/AlGaAs Multistack						
7 . []	E MARTINET of	al Switchable	, 1992, pages 2362-2364. Bicolor (5.5-9.0 \(\pm\)m) Infrared Detector	Using Asymmetric GaAs/AlGaA	s Multiquantu				
T. M									
TM	K. KHENG, et al.	, "Two-Color Ga	BAS/(AlGa)As Quantum Well Infrared De Busics Letters 61(6), August 10, 1992,						
TM	K.L. TSAI, et al.,	K.L. TSAI, et al., "Two-Color Infrared Photodetector Using GaAs/AlGaAs and Strained InGaAs/AlGaAs Molting Research 1993, pages 3504-3506.							
T.M.		To a state to contain Well Infrared Photodetectors", Jornal of Applied Physics 74 (a), October 10, 1889, pages 19							
7			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kaas Dianium Well imaicu C	arriora arrio				
1 1 1	' Imaging System'	", IEEE Transact	tions on Electron Devices, Vol. 40, No.	11, NOVELLIDE: 1000, DUNGS TO					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.

SHEET 2 OF 2

ı	-Substitute fo	r form 1449A/PTO	ATTORNEY'S DKT 017750-506	r No.	APPLICATION NO. 09/666,301				
PE	JC150 INF	ORMATION DISCLOSURE	APPLICANT Robert J. Martin						
	M ST	ATEMENT BY APPLICANT	FILING DATE September 21.	2000	GROUP 2878				
Hills Controlled Controlled Options									
PATENT	G. SARUSI, et al., "Improved Performance of Quantum Well Infrared Photodetectors Using Random Scattering Optical Coupling", Applied Physics Letters 64 (8), February 21, 1994, pages 960-962.								
		P.H. Wang, et al., A GaAs/AlgaAs and GaAs/Alga							
	T.M.	M.Z. TIDROW, et al., "Grating Coupled Multicolor Quantum Well Infrared Photodetectors", Applied Physics Letters 67, (13), September 25, 1995, pages 1800-1802.							
	T.M.	C.J. CHEN, et al., Corrugated Quantum Well Infrared Photodetectors For Normal Incident Light Coupling", Applied Physics Letter 68 (11), March 11, 1996, pages 1446-1448.							
	T.M.	T.R. Schimert, et al., "Enhanced Quantum Well Infrared Photodetor With Novel Multiple Quantum Well Grating Structure", Applied Physics Letters 68 (20), May 13, 1996, pages 2846-2848.							
	Examiner	Tim Moran	Date Considered	2-19	1-02				